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NovaVet barcode:

## **TEST SUBMISSION FORM**

VETERINARIAN:		OWNER'S NAME:								
CLINIC NAME: TELEPHONE: EMAIL:		ANIMAL Canine Other:	NAME: Feline	Equine	Sex: Breed:	м 🗆	мс 🗆	AGE: F 🗌	FS 🗌	
History & Clinical Signs:										
CC Clinic: CC Email:							Da	ate collect	ted:	
CANINE PANELS	FELINE PANELS	EQUINE PANELS				MOLECULAR PANELS				
<ul> <li>Full Health Profile</li> <li>Essential Health Screen</li> <li>Basic Biochemistry Screen</li> <li>Basic Biochemistry Screen</li> <li>Full Biochemistry</li> <li>SINGLE BIOCHEMISTRY</li> </ul>	Full Health Profile     Essential Health Screen     Basic Biochemistry Screen     Basic Biochemistry Screen     Full Biochemistry     HAEMATOLOGY	<ul> <li>Full Health Profile</li> <li>Essential Health Screen</li> <li>Inflammatory Panel</li> <li>Metabolic Syndrome Panel</li> <li>Liver Monitoring Panel</li> <li>ENDOCRINOLOGY</li> </ul>				<ul> <li>Faecal PCR (inc. floatation)</li> <li>Neurological PCR</li> <li>Respiratory PCR</li> <li>Haemotropic mycoplasma PCR</li> <li>Anaemia PCR</li> <li>SEROLOGY</li> </ul>				
CRP SAA Cobalamin (B12) Folate Bile Acids Protein electrophoresis BODY SYSTEM PANELS	CBC Repeat CBC Cross match Prothrombin time Basic coagulation screen CYTOLOGY	□ Total T4 □ T4 + TSH □ ACTH (endogenous) □ Cortisol 1 □ 2 □ 3 □ □ Insulin (inc. glucose) □ Progesterone THERAPEUTIC DRUG MONITORING				<ul> <li>Toxoplasma IgG</li> <li>Neospora IgG</li> <li>Cryptococcus titre</li> <li>FIV + FeLV serology</li> <li>Canine vacc titre CPV + CDV</li> <li>Feline vacc titre FPV + FHV + FCV</li> </ul>				
<ul> <li>Senior Panel no CBC</li> <li>Senior Panel with CBC</li> <li>Canine Basic Thyroid</li> <li>Canine Full Thyroid</li> <li>Feline Basic Thyroid Monitoring</li> <li>Feline Complicated Thyroid</li> <li>Basic Renal Monitoring</li> </ul>	<ul> <li>Routine cytology 1-6 slide</li> <li>Internal cytology</li> <li>Immunocytochemistry</li> <li>Body fluid analysis</li> <li>Respiratory (TW, BAL, nas</li> <li>Paired Respiratory (L + R)</li> <li>Synovial fluid (single)</li> </ul>	<ul> <li>Bromide</li> <li>Cyclosporin</li> <li>Paired Cyclosporin</li> <li>Digoxin</li> <li>Levetiracetam</li> <li>Posaconazole</li> <li>Zonisamide</li> </ul>				Faecal analysis     Faecal culture     Faecal egg count     Faecal floatation     Faecal analysis and culture     URINE				
Deluxe Renal inc. UPCR	Polyarthropathy	MICROBIOLOGY				Urinalysis				
<ul> <li>Basic Liver Monitoring</li> <li>Deluxe Liver Monitoring</li> <li>Basic Neurological</li> <li>Deluxe Neurological</li> <li>Basic GIT</li> <li>Deluxe GIT</li> <li>Deluxe GIT + PCR</li> <li>Basic Phenobarbitone Monitoring</li> <li>Full Phenobarbitone Monitoring</li> <li>Pre-GA Screen</li> </ul>	<ul> <li>CSF</li> <li>Neurological Panel (CSF eval. + neuro PCR)</li> <li>Bone Marrow evaluation</li> <li>Prostatic wash</li> <li>Urine cytology (inc. SG + microscopy)</li> <li>Urine cytology + culture</li> </ul>		<ul> <li>Aerobic culture</li> <li>Aerobic + anaerobic culture</li> <li>Anaerobic culture only</li> <li>Extended culture</li> <li>Faecal culture</li> <li>Fungal culture</li> <li>Blood culture</li> <li>KOH</li> </ul>				<ul> <li>Urinalysis + culture/ sensitivities</li> <li>Culture only (inc. microscopy)</li> <li>24-hour Incubation (fungi)</li> <li>Urine protein: creatinine ratio (includes urinalysis)</li> <li>Urine protein: creatinine ratio ADD (after urinalysis + culture)</li> <li>Voided/Free Catch Cystocentesis Catheter</li> </ul>			
ADDITIONAL REQUESTS										

 LAB
 PC
 FL
 E
 CIT
 LH
 FLUID
 OTHER

 USE
 ONLY
 SLIDES
 URINE
 MEDIA/DRY
 FRESH/FIXED
 FAECES

 SWAB
 TISSUE
 TISSUE
 FAECES
 FAECES